# Higher Education from Cambridge University Press

## **Human Error**

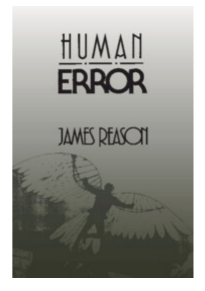
James Reason, University of Manchester

### **Publication date**

Digital publication date: 05 June 2012

Physical publication date: 26 October 1990

Human Error, published in 1991, is a major theoretical integration of several previously isolated literatures. Particularly important is the identification of cognitive processes common to a wide variety of error types. Technology has now reached a point where improved safety can only be achieved on the basis of a better understanding of human error mechanisms. In its treatment of major accidents, the book spans the disciplinary gulf between psychological theory and those concerned with maintaining the reliability of hazardous technologies. As such, it is essential reading not only for cognitive scientists and human factors specialists, but also for reliability engineers and risk managers. No existing book speaks with so much clarity to both the theorists and the practitioners of human reliability.





Find out more

#### About the book

Subjects: Cognition, Psychology

Format: Paperback, Price: US\$60.00

Publication date: 26 October 1990, ISBN: 9780521314190

Format: Digital, Price: US\$60.00

Publication date: 05 June 2012, ISBN: 9781139062367

https://doi.org/10.1017/CBO9781139062367

#### Contents

- 1 The nature of error
- 2 Studies of human error
- 3 Performance levels and error types
- 4 Cognitive underspecilication and error forms
- 5 A design for a fallible machine
- 6 The detection of errors

- 7 Latent errors and systems disasters
- 8 Assessing and reducing the human error risk

Appendix

References

Name index

Subject index